Application No.: 10/614,141 Docket No.: 200300331-1

## **AMENDMENTS TO THE CLAIMS**

(Original) A button for engaging an electrical switch comprising:
a button post that transmits a vertical motion of the button to the electrical switch;
an alignment post that registers against the electrical switch and reduces lateral
motion of the button; and

at least two runners that connect the button to a frame and include reinforcement that stiffens the vertical motion of the button.

- 2. (Original) The button of claim 1, wherein the button is included in a button set that comprises a plurality of buttons.
- 3. (Currently Amended) The button of claim 1, wherein the reinforcement comprises:

a rectangular panel having two supporting ribs located on [[the]] diagonals of the panel.

- 4. (Original) The button of claim 1, wherein the alignment post, the two runners, and the reinforcement are formed from plastic.
- 5. (Original) The button of claim 1, wherein the reinforcement is molded along with the two runners.
- 6. (Original) The button of claim 1, wherein the button is located on an electronic device.
- 7. (Original) The button of claim 6, wherein the electronic device is selected from the group consisting of:

a scanner, a camera, a printer, a copier, a facsimile machine, and a computer.

Application No.: 10/614,141 Docket No.: 200300331-1

8. (Original) A button set that comprises a plurality of buttons, each button of the plurality of buttons engages an associated electrical switch of a plurality of electrical switches, the button set comprises:

a plurality of button posts, each of which is associated with a respective button and transmits a vertical motion of the respective button to the associated electrical switch;

a plurality of alignment posts, each of which is associated with a respective button and registers against the associated electrical switch and reduces lateral motion of the respective button; and

a plurality of runners, with a pair of runners of the plurality of runners associated with a respective button and connects the respective button to a frame, wherein each pair includes reinforcement that stiffens the vertical motion of the respective button.

9. (Currently Amended) The button set of claim 8, wherein each reinforcement comprises:

a rectangular panel having two ridges located on [[the]] diagonals of the panel.

- 10. (Original) The button set of claim 8, wherein the plurality of alignment posts, the plurality of runners, and each reinforcement are formed from plastic.
- 11. (Original) The button set of claim 8, wherein the reinforcement is molded along with the runners.
- 12. (Original) The button set of claim 8, wherein the button set is located on an electronic device.
- 13. (Original) The button set of claim 12, wherein the electronic device is selected from the group consisting of:

a scanner, a camera, a printer, a copier, a facsimile machine, and a computer.

25512951.1

Application No.: 10/614,141 Docket No.: 200300331-1

14. (Original) A button for engaging an electrical switch comprising: means for transmitting a vertical motion of the button to the electrical switch; means for reducing lateral motion of the button; and means for stiffening the vertical motion of the button.

15. (Original) A button for engaging an electrical switch comprising: means for reducing wobble of the button; and means for reducing dead spots of the button.